

Exhibit I.Y.3

Amended July 31, 2017

DCS Commercial Prescription Drug Program

Offeror's Proposed Retail Pharmacy Network Access Prerequisite Worksheet

Location Column (2)	# of Empire Plan Enrollees With Access Column (3)	# of Empire Plan Enrollees Without Access Column (4)	Total Empire Plan Enrollees Column (5)	% With Access Column (6)
Urban	0	0	0	#DIV/0!
Suburban	0	0	0	#DIV/0!
Rural	0	0	0	#DIV/0!
Total	0	0	0	#DIV/0!

A. Enter the number of Empire Plan enrollees who are within the Program's minimum access requirements from your GeoAccess Accessibility Summaries (column 3)

B. Enter the number of Empire Plan enrollees who are not within the Program's minimum access requirements from your GeoAccess Accessibility Summaries. (column 4)

C. Column (5) equals Column (3) plus Column (4).

D. Column (6) equals Column (3) divided by Column (5).

E. The Offeror's proposed retail pharmacy network access %'s in column (6) must equal, the Program's minimum mandatory access requirements, defined in this RFP, in order for their proposal to be evaluated.

F. The Total Number of Empire Plan Enrollees in the Offeror's Geo Access Accessibility Summaries should equal the totals in Column (5).

Note: All enrollees must be counted in calculating whether the Offeror meets the Retail Pharmacy Network access guarantees. No enrollee may be excluded even if there is no pharmacy located within the minimum mandatory access requirements.

Amended July 31, 2017

DCS EGWP Prescription Drug Program

Offeror's Proposed Retail Pharmacy Network Access Prerequisite Worksheet

Location Column (2)	Plan Enrollees	Plan Enrollees Without Access	Plan Enrollees Column (5)	Access Column (6)
Urban	0	0	0	#DIV/0!
Suburban	0	0	0	#DIV/0!
Rural	0	0	0	#DIV/0!
Total	0	0	0	#DIV/0!

- A. Enter the number of Empire Plan enrollees who are within the Program's minimum access requirements
- B. Enter the number of Empire Plan enrollees who are not within the Program's minimum access
- C. Column (5) equals Column (3) plus Column (4).
- D. Column (6) equals Column (3) divided by Column (5).
- E. The Offeror's proposed retail pharmacy network access %'s in column (6) must equal, the Program's
- F. The Total Number of Empire Plan Enrollees in the Offeror's Geo Access Accessibility Summaries should

Note: All enrollees must be counted in calculating whether the Offeror meets the Retail Pharmacy Network access guarantees. No enrollee may be excluded even if there is no pharmacy located within the minimum mandatory access requirements.

**NYSIF Prescription Drug Program
Offeror's Proposed Retail Pharmacy Network Access Prerequisite Worksheet**

Location Column (2)	# of NYSIF Enrollees With Access Column (3)	# of NYSIF Enrollees Without Access Column (4)	Total NYSIF Enrollees Column (5)	% With Access Column (6)
Urban	0	0	0	#DIV/0!
Suburban	0	0	0	#DIV/0!
Rural	0	0	0	#DIV/0!
Total	0	0	0	#DIV/0!

A. Enter the number of NYSIF enrollees who are within the Program's minimum access requirements from your GeoAccess Accessibility Summaries (column 3)

B. Enter the number of NYSIF enrollees who are not within the Program's minimum access requirements from your GeoAccess Accessibility Summaries. (column 4)

C. Column (5) equals Column (3) plus Column (4).

D. Column (6) equals Column (3) divided by Column (5).

E. The Offeror's proposed retail pharmacy network access %'s in column (6) must equal, the Program's minimum mandatory access requirements, defined in this RFP, in order for their proposal to be evaluated.

F. The Total Number of NYSIF Enrollees in the Offeror's Geo Access Accessibility Summaries should equal the totals in Column (5).

Note: All enrollees must be counted in calculating whether the Offeror meets the Retail Pharmacy Network access guarantees. No enrollee may be excluded even if there is no pharmacy located within the minimum mandatory access requirements.